PATENT APPLN. NO. 10/595,904 RESPONSE UNDER 37 C.F.R. \$1.111 PATENT NON-FINAL

IN THE CLAIMS:

1 - 29. (canceled)

30. (new) A fuel-saving management system comprising, on a motor vehicle:

information detectors for detecting, respectively, vehicle speed, engine speed, and a fuel flow rate as information on a running state of the vehicle;

information processing device for processing the information detectors, the information detectors, the information-processing device also generating a warning to a driver when the vehicle speed, the engine speed and the fuel flow rate satisfy required warning conditions; and

an information storage device storing count values;

wherein the required warning conditions include all of (a), (b) and (c) below:

- (a) when the engine speed exceeds a required warning value;
- (b) either when the vehicle speed drops below a previously set value, or when the vehicle speed exceeds a previously set value and the time during which the vehicle speed

P:\05-11\hga-001-pto-resp-ca-111.upd

PATENT APPLN. NO. 10/595,904
RESPONSE UNDER 37 C.F.R. \$1.111

PATENT NON-FINAL

exceeds the previously set value is less than or equal to a previously set time; and

(c) when a fuel flow rate exceeds a previously set value;

wherein the information-processing device stores a count value into the information storage device when a time during which the vehicle speed, the engine speed and the fuel flow rate satisfy the required warning conditions exceeds a previously set time.

Afuel-saving management system comprising, on description of the saving management system comprising, on the saving management system comprising, and the saving management system comprising manageme

Mar jaki Pasa Maja Maja Maja A

speed and an accelerator angle;

an information-processing device for processing the information detected by the information detectors, the information-processing device also generating a warning to a driver when the vehicle speed and the accelerator angle satisfy required warning conditions; and

an information storage device storing count values;
wherein the required warning conditions include all of:
when the vehicle speed exceeds a required warning value;
and

P:\05~11\hqu-001-pro-resp-o2-111.wpd

ALVIOL

PATENT APPLN. NO. 10/595,904 RESPONSE UNDER 37 C.F.R. \$1.111

चेतुक सुंबर्णकुनुबर्गर देवने क्षिप्रदानके न कुनुक्रमा अन्य कार्य है अवकृतने बहे हार्य अन्य है। अन्य देखे उन्हे

PATENT NON-FINAL

when the accelerator angle exceeds a previously set value;

wherein the information-processing device stores a count value into the information storage device when a time during which the vehicle speed and the accelerator angle satisfy the required warning conditions exceeds a previously set time.

daterskoe, blig stepsveringe, ambrecklantyn, voldelis och belis och film i 1900-1900 in 1900-1900 in 1900-1900